VinÃ-cius Andrade Maia

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5174424/publications.pdf

Version: 2024-02-01

17	145	7	11
papers	citations	h-index	g-index
17	17	17	149
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Tropical forests in ecotonal regions as a carbon source linked to anthropogenic fires: A 15-year study case in Atlantic forest – Cerrado transition zone. Forest Ecology and Management, 2022, 519, 120326.	3.2	6
2	Human impacts as the main driver of tropical forest carbon. Science Advances, 2022, 8, .	10.3	18
3	Environmental filtering both indirectly and directly drives the Dry Tropical Forest species composition and functional composition. Ecological Research, 2021, 36, 107-118.	1.5	3
4	Evolutionary constraints on tree size and aboveâ€ground biomass in tropical dry forests. Journal of Ecology, 2021, 109, 1690-1702.	4.0	6
5	Climate and soil mediate the effects of liana density on forest dynamics. Biotropica, 2021, 53, 509-519.	1.6	O
6	Long-term ecological trends of small secondary forests of the atlantic forest hotspot: A 30-year study case. Forest Ecology and Management, 2021, 489, 119043.	3.2	16
7	Tree species consistent co-occurrence in seasonal tropical forests: an approach through association rules analysis. Forest Systems, 2021, 30, e006.	0.3	1
8	Tropical forests structure and diversity: A comparison of methodological choices. Methods in Ecology and Evolution, 2021, 12, 2017-2027.	5.2	11
9	Small-scale edaphic heterogeneity as a floristic–structural complexity driver in Seasonally Dry Tropical Forests tree communities. Journal of Forestry Research, 2020, 31, 2347-2357.	3.6	11
10	Temporal shifts on tree species niches: how do they affect species dynamics and community diversity?. Plant Ecology, 2020, 221, 25-39.	1.6	2
11	Can fine-scale habitats of limestone outcrops be considered litho-refugia for dry forest tree lineages?. Biodiversity and Conservation, 2020, 29, 1009-1026.	2.6	13
12	Effects of environmental heterogeneity and temporal variation on ecological relationships of vegetation in a seasonally dry tropical forest in Brazil. Turkish Journal of Botany, 2020, 44, 232-244.	1.2	0
13	The carbon sink of tropical seasonal forests in southeastern Brazil can be under threat. Science Advances, 2020, 6, .	10.3	20
14	Local-scale tree community ecotones are distinct vegetation types instead of mixed ones: a case study from the Cerrado–Atlantic forest ecotonal region in Brazil. Australian Journal of Botany, 2020, 68, 153.	0.6	8
15	Interactions between climate and soil shape tree community assembly and above-ground woody biomass of tropical dry forests. Forest Ecology and Management, 2020, 474, 118348.	3.2	23
16	Species tolerance degree to soil conditions shaping plant communities. Folia Geobotanica, 2019, 54, 199-210.	0.9	7
17	Functional dominance is a better predictor than functional diversity of above-ground biomass in seasonally dry tropical forests. Plant Ecology and Diversity, 0 , , $1-11$.	2.4	O